						7 - 51166		
J.S. Department of Commerce, Patent and Trademark Office					Atty Docket No.		Serial No.	
					PF-0527-1 DIV		To Be Assignment	
LIST OF REFERENCES CITED BY APPLICANTS				Applicants				
. (Use several sheets if necessary)				Lal et al.				
				Filing	Filing Date		Group %	
					Herewith		To Be Assigne	
		U.S.	Patent Documents					
Examiner Document Initial Number		Date	Name Class Subcla		Subclass	Filing Date If Appropriate		
		Famaia	Patent Pagunan	<u> </u>]	<u> </u>		
		roreig	n Patent Documen	Translation				
	Document	Date	Country	Class	Subclass	Yes	No	
	Document	Date	Country	Class	Subclass	165	NO	
	OTHER ART (I	ncluding Auth	nor, Title, Date,	Pertine	nt Pages, E	tc.)		
		· · · · · · · · · · · · · · · · · · ·	emiology, prevent			-,-,-	breast	
			col., 6:541-548		In the second se		-	
S			east Cancer", N.					
	3 Minegishi, MATIGNANCY	M. et al., "M ANTIGEN", <u>Lev</u>	ONOCLONAL ANTIBO	DY DIRECT	TED TO HUMA 19)	N T-CELL		
	4 Takagi, S.	et al., "INDE E LYMPHOBLAST	ENTIFICATION OF A TIC LEUKEMIA AND MILY", Int. J. Ca	HIGHLY S	SPECIFIC SU	ÑEW- MEMBE		
Comment of Property			R2~(c=erbB=2)_onc				d in i	
in the second	6 Kern, J.A., Anti-p185HERA	et_al,~~Inhi Antibody",	bitionsof-Humana Am. J. Respir. C	Lung-Candell Mol.	cen-Cell-Li Biol., 9:44	ne-Growth 8-454 (19	by an 193)	
Secretary of Photos	Antibodies Type 1 Are	Inhibitor <u>y tç</u> Both Members	C33 Antigen and Syncytium Forma of the Transmemb CD4 or CD8 in T	tion by I rane 4 S	Human T Cel perfamily	l Leukemi and Assoc	a Viru iate	
	Associated	Hotta, H. et al., "Molecular Cloning and Characterization of an Antigen Associated with Early Stages of Melanoma Tumor Progression", Cancer Res., 48:2955-2962 (1988)						
V	CD37, A SPE	Classon, B.J. et al., "THE PRIMARY STRUCTURE OF THE HUMAN LEUKOCYTE ANTIGES" CD37, A SPECTES HOMOLOGUE OF THE RAT MRC OX-44 ANTIGEN", J. Exp. Med., 169:1497-1502 (1989)						
	Martin	Date Consid	dered 16 OW		-	- space		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

Sheet 2 of 2 Attorney Docket Number: PF-0527-1 DIV

Serial Number: To Be Assigned

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

	OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)
	Tomlinson, M.G. and M.D. Wright, CHARACTERISATION OF MOUSE CD37: CDNA AND GENOMIC CLONING, Mol. Immunol., 33:867-872 (1996)
	Pearson, J.D. and H.B. Carter, "NATURAL HISTORY OF CHANGES IN PROSTATE SPECIFIC ANTIGEN IN EARLY STAGE PROSTATE CANCER", J. Urol., 152:1743-1748 (1994)
	Asundi, V.K. and K.L. Dreher, "Molecular charaterization of vascular smooth muscle decorin: deduced core protein structure and regulation of gene expression", <u>Eur. J. Cell Biol.</u> , 59:314-321 (1992)
	Landschulz, W.H. et al., "The Leucin Zipper: A Hypothetical Structure -Common-to-a New Class of DNA Binding Proteins", Science, 240:1759-1764 (1988)
	Vanhaesebroeck, B. et al., "p110δ, a novel phosphoinositide 3-kinase in leukocytes", Proc. Natl. Acad. Sci. USA, 94:4330-4335 (1997)
	Thompson, C.B., "Apoptosis in the Pathogenesis and Treatment of Disease", "Science, 267:1456-1462 (1995)
	O'Connor, L. et al., "Bim: a novel member of the Bcl-2 family that promotes apoptosis", EMBO J., 17:384-395 (1998)
	Gaozza, E. et al., (Direct Submission), GenBank Sequence Database (Accession AF011908), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 2459992; GI 2459993)
	18 Klobeck, H.G. et al., (Direct Submission), GenBank Sequence Database (Accession X14810), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 35732; GI 296671)
	19 (Direct Submission), GenBank Sequence Database (Accession 130989), National Center for Brotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 130989)
	20 Gattung et al., GenBank Accession 002064. (5/9/1997)
	21 Strausberg et al., GenBank Accession AA491988. (8/10/1997)
	22 Hisblider et al., Genbank-Accession R09227. (4/5/1995)
	23 Strausberg et alway GenBank Accession AA508880 (8/413/1997)
	24 Strausberg et al., GenBank Accession AA177004. (8/14/1997)
	25 Strauberg et al., GenBank Accession AA837043. (2/26/1998)
	26 - Hillier et al., GenBank Accession W42412. (57/9/41997)
	27 Hillier et af GenBank Accession AAI 71488 (12/23/1996)
	28 -Hillier-et-al., GenBank Accession R38763: (4/14/1995)
	29 Hillier et al., GenBank Accession 18465. (4/14/1995)
\bigvee	Ausbubel et al., "Current Protocols in Molecular Biology", Volume 2, Green Publishing Associates and Wiley-Interscience Chapter 16, pages 16.0.1 through 16.2.11. (1990)
Examiner	My Date Considered 16 Mbrasy 2000
MPEP 609,	: Initial if reference considered, whether or not citation is in conformance with Draw line through citation of not in conformance and not considered. Include copyorm with your communication to applicant.

of this form with your communication to applicant.